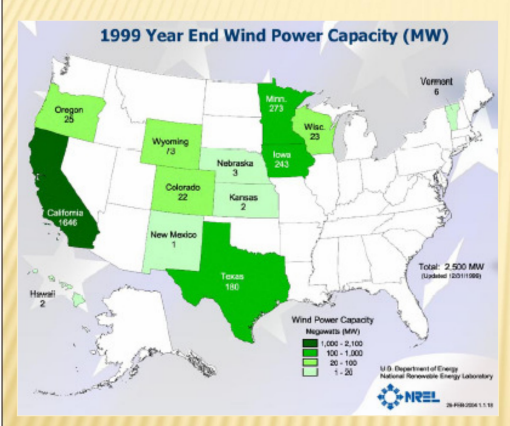




A Renewable Opportunity

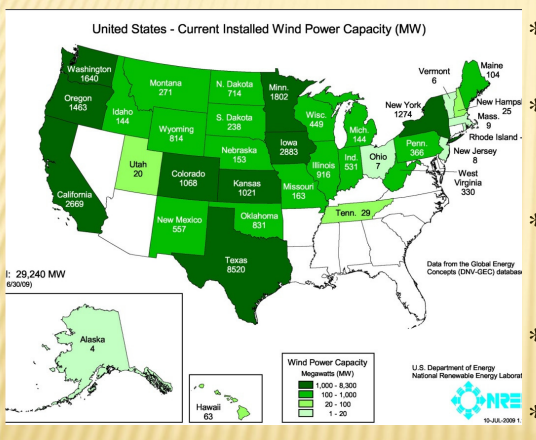


Kansas' Wind in 1999



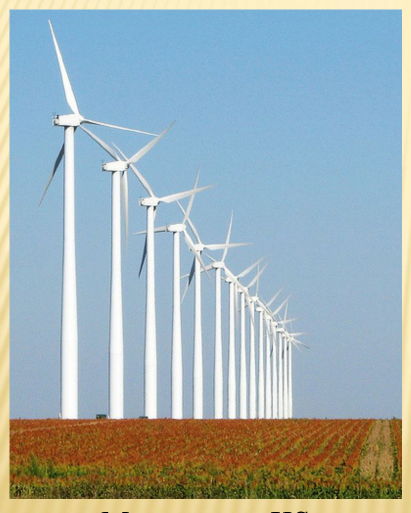
- * Less Than 1% Wind Energy
- * 25 Years Without Transmission Upgrades
- * No Green Jobs
- * No RES
- * No Net Metering

Kansas' Wind in 2009



- * 1,000+ MW of Wind Energy
- * Multi-Million Dollar Transmission Projects
- * Siemens Manufacturing Breaks Ground
- *Renewable Energy Standard
- * Net Metering

Commercial Wind



Montezuma, KS

Seven new wind farms will be finished by the end of 2009

- * Gray County Wind Farm
- * Elk River Wind Facility
- * Spearville
- * Smoky Hills I and II
- * Meridan Way
- * Flat Ridge
- * Central Plains

SPP has more than 70 wind projects listed in their queue under consideration.

Individual Wind

*Kansas leads the nation in the Wind For Schools program with 9 schools participating and at least 6 more in the works.

* BTI Greensburg

* Net Metering passed by Legislature in 2009



Quinter High School's 50 Kilowatt Turbine

Manufacturing

- * Siemens Nacelle Factory
 - * Enertech
- * West Wind Energy, LLC
 - * Wind Energy Services
- *Several suppliers and parts makers throughout the state



Siemens Ground Breaking, September 17, 2009

Manufacturing in Kansas

Renewable Energy Manufacturing Corridor



Transmission in Kansas



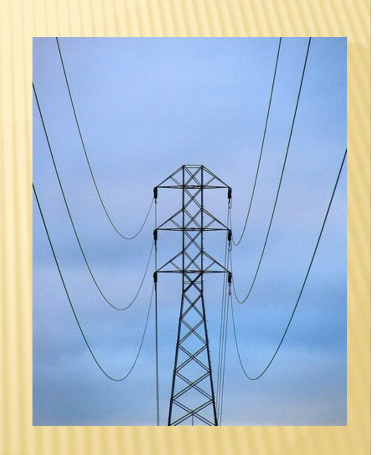
Transmission

V-Plan

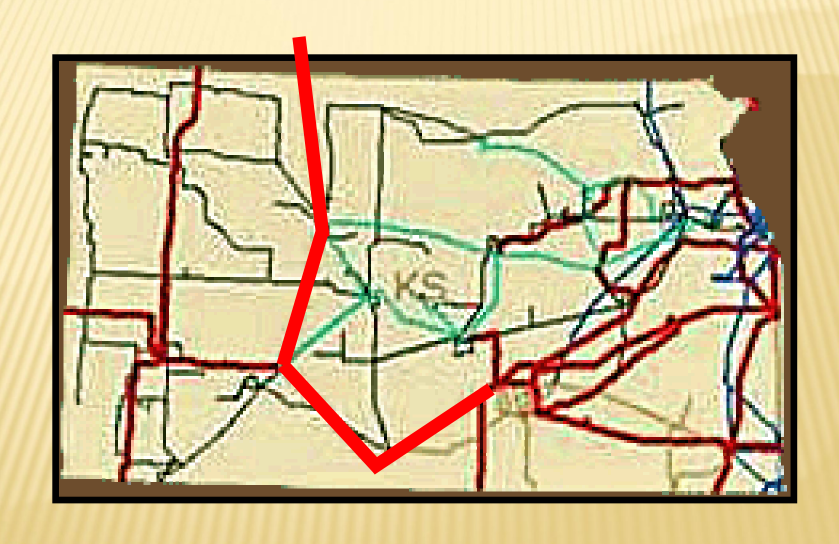
- * Connects Wichita to wind farms
- * 180 miles of high voltage lines
- *To be completed in next 5 years

Spearville-Knoll line

- * Connects Kansas and Nebraska
- * 215 miles of 345 kV line
- * To be completed Summer 2013



Transmission in Kansas











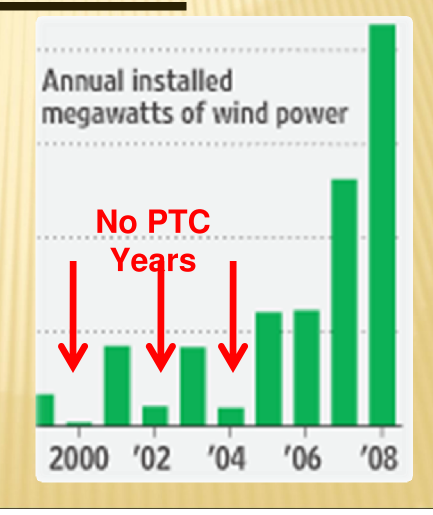


* National Transmission Grid

Long Term Production Tax Credit

When the Credit exists, the industry thrives.

When the Credit is gone, so are the jobs, the business and the clean, American energy.



Strong National RES

Thousands of New Jobs

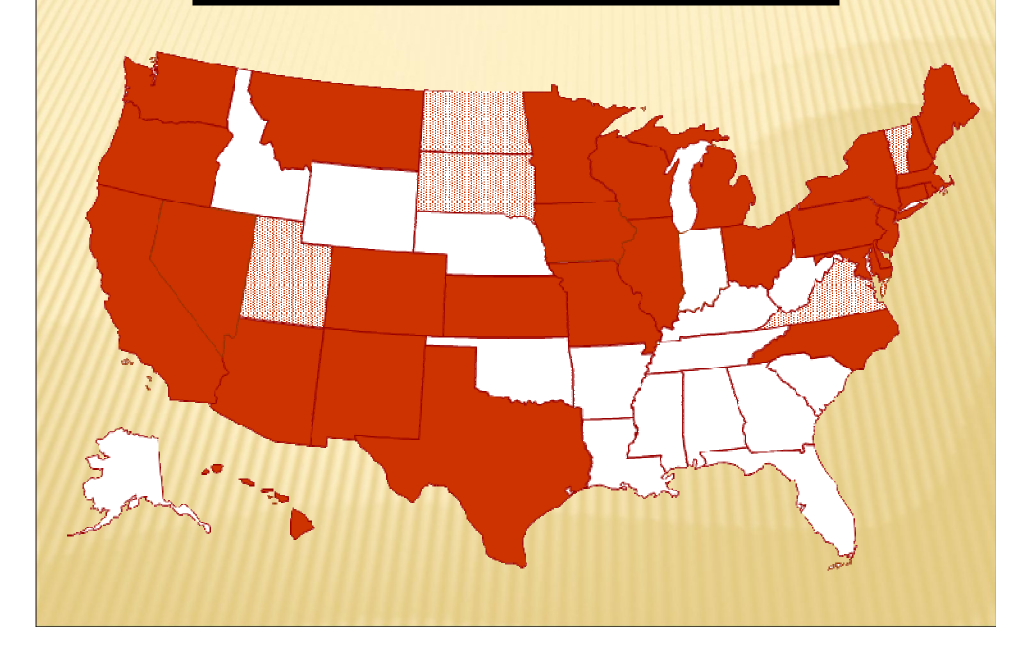
Millions in New Revenue

Billions in New Investments

Infinite Independence



RES States in 2009



Contact your Representative and tell them we need a strong National Renewable Energy Standard

Congressman Moran 202-225-2715

Congressman Moore 202-225-2865

Congresswoman Jenkins 202-225-6601

Congressman Tiahrt 202-225-6216

Senator Roberts 202-224-4774

Senator Brownback 202-224-6521

National Transmission Grid

Bridge the Gap Between Wind and Cities



